

In the Claims:

Claims 1-8 (Canceled)

9. (New) A device for adjusting the upper point of grip of seat belts, an adjustable seat belt guide, in which mentioned upper point of grip should be lowerable in most cases to be adjusted to the length of the user, which in that case are mostly young people with a body length between 1m and 1.65m, characterized in that, the mentioned device, the adjustable seat belt guide comprises:

a vertical, around the side of the back support of the car seat at least one of attachable and mountable clamping belt or belt with tightening retaining clip for a taut fastening, in which around said clamping belt a movable cover is applied with at least one rectangular opening faced away from the back support and transverse on the direction of the clamping belt for leading through of a rectangular carabiner applied around the clamping belt and which also goes through said rectangular opening, in which the actual supporting seat belt is fixed through the rectangular of the carabiner, in which the mentioned carabiner is lockable or retainable on the outside, in which the material of the mentioned clamping belt is a woven fabric and the material of the locking mechanism is at least one of a metal and plastic and material with strength quality.

10. (New) The device as claimed in claim 9, wherein said clamping belt of the adjustable seat belt guide is of woven seat belt fabric, and that said tightening retaining clip is a lashing buckle which is available in the market.

11. (New) The device as claimed in claim 9, wherein said cover is made of one of a woven fabric, leather, plastic and material with flexible properties, in which at least one central rectangular opening is applied for the carabiner and above and below said rectangular opening two parallel rectangular slits for a lead-through of the clamping belt are applied.

12. (New) The device as claimed in claim 9 wherein said carabiner has an opening faced outwardly, which is closed by a turnable over the carabiner elongated bush with a roughened outer surface.

13. (New) The device as claimed in claim 9 wherein said carabiner has an opening faced outwardly, which can be closed by one of a spring snap construction and a lip construction.

14. (New) The device as claimed in claim 9 wherein said carabiner has an opening faced outwardly, which can be closed by a round wire mounted through a bore and springy over a hook.

15. (New) The device as claimed in claim 9 wherein said carabiner is one of a stainless steel and material with strength quality and said plastic is polypropylene.

16. (New) The device as claimed in claim 12 wherein said outer surface of the device, the adjustable seat belt guide and the cover with the carabiner is provided with at least one of advertisement messages, marks, logo's, texts to provide a more attractive look.